



Systems and Control Series: Linear Robust Control(Chinese Edition)

By LIU KANG ZHI . YAO YU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: 2013 Pages: 467 Language: Chinese in Publisher: Science Press Systems and Control Series: Linear Robust Control is a robust control textbook for graduate students and technical staff. It categorized according to the classification model uncertainty for robust control method to collate a comprehensive summary of the robust control methods to clarify the characteristics and limitations of the various methods; and optimization theory throughout the book. so easy to understand. Systems and Control Series: Linear robust control include high practical value gain robust control Lyapunov method. IQC method. positive real regional pole placement method and gain planning methods at home and abroad is the first attempts. The book also includes the 120. 203 Figure 159 exercises. and four design examples. the best textbook for learning robust control theory. This book can be used as engaged in the control of science and engineering. applied mathematics and related disciplines scientists. engineers and technicians. university teaching and graduate reference books or textbooks. Robust control engineering background Contents: Editor's Note Preface symbol table Chapter 1 Introduction 1.1 1.2 robust control methodology...



READ ONLINE
[2.27 MB]

Reviews

The ebook is straightforward in go through preferable to recognize. It typically does not charge too much. Its been designed in an exceptionally straightforward way and it is just following i finished reading this book where basically altered me, affect the way i really believe.

-- **Dr. Reta Murphy**

It becomes an amazing pdf which i actually have at any time read through. This can be for all those who statte there had not been a worthy of reading through. You wont sense monotony at anytime of your own time (that's what catalogues are for relating to should you check with me).

-- **Claud Kris**